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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/607,127	06/26/2003	Angelina McMullin	END903009US1	5527	
30400	7590 03/31/2006		EXAM	EXAMINER	
HESLIN R	OTHENBERG FARLI	BASHORE, WILLIAM L			
5 COLUMB	IA CIRCLE		(
ALBANY,	NY 12203		ART UNIT PAPER NUMBER		
			2176	-	
•			DATE MAILED: 02/21/2006		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	10/607,127	MCMULLIN, ANGELINA		į.			
Office Action Summary	Examiner	Art Unit					
	William L. Bashore	2176					
The MAILING DATE of this communication appeariod for Reply	pears on the cover sheet with the c	orrespondence ad	ldress				
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1.4 after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute that the part of the maximum statutory period. - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be time will apply and will expire SIX (6) MONTHS from a, cause the application to become ABANDONE	N. nely filed the mailing date of this c D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 18 J	anuary 2006.						
	s action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the me							
closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.							
Disposition of Claims							
4)⊠ Claim(s) <u>1-39</u> is/are pending in the application	l .						
4a) Of the above claim(s) <u>15-18,28,38 and 39</u> is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.							
6) Claim(s) 1-14,19-27 and 29-37 is/are rejected							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/o	or election requirement.						
Application Papers							
9) The specification is objected to by the Examine	er						
<u> </u>		- - - - - - - -					
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correct			FR 1 121 <i>(</i> d	1			
11) The oath or declaration is objected to by the E			-	<i>,.</i>			
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign	priority under 35 U.S.C. § 119(a)	-(d) or (f).					
a) ☐ All b) ☐ Some * c) ☐ None of:		(-, (-,-					
1. Certified copies of the priority document	s have been received.						
2. Certified copies of the priority document		on No					
3. Copies of the certified copies of the prior			Stage				
application from the International Burea			Ū				
* See the attached detailed Office action for a list	of the certified copies not receive	d.					
		·					
Attachment(s)							
Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da 5) Notice of Informal P		152\				
 Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date <u>6/26/2003</u>. 	6) Other:	жен дрисацоп (РТС	J-102)				
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DETAILED ACTION

1. This action is responsive to communications: original application filed 6/26/2003, IDS filed 6/26/2003.

2. Claims 1-39 pending. Pursuant to Restriction Requirement mailed 12/13/2005, Applicant elects Group I claims 1-14, 19-27, 29-37 to be examined on the merits, with traverse. Within said group I, claims 1, 19, 29 are independent.

Election/Restrictions

3. Applicant's election with traverse of Group I claims 1-14, 19-27, 29-37 in the reply filed on 1/18/2006 is acknowledged. The traversal is on the ground(s) that representative claim 15 of Group II is substantially similar to representative claim 12 (dependent upon claim1). This is not found persuasive because of the following:

Group I claims are substantially directed to development of a program whereby included in the program is a spreadsheet, etc. Since an executable spreadsheet generally requires a compatible program in order to ascertain its formulas, etc. (i.e. Microsoft Excel, etc.), the claims of Group I are interpreted as development of a program which draws upon a spreadsheet program, which is substantially directed to class 717/100.

Claim 15 (Group II), however, does not claim this feature. Instead, said claim appears to be directed exclusively to a spreadsheet program, with the spreadsheet cells acting as an interface for input, therefore said group is substantially directed to "spreadsheets" 715/503.

The requirement is still deemed proper and is therefore made FINAL.

4. This application contains claims 15-18, 28, 38-39 drawn to an invention nonelected with traverse in Paper mailed 1/18/2006. If this application eventually results in a final rejection, a complete reply to the final rejection must include cancellation of nonelected claims or other appropriate action (37 CFR 1.144) See MPEP § 821.01.

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Claim Rejections - 35 USC § 112

5. The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject

matter which the applicant regards as his invention.

6. Claims 14, 27, 37 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for

failing to particularly point out and distinctly claim the subject matter which applicant regards as the

invention.

In regard to dependent claims 14, 27, 37, each of said claims recite replacing calculations of the

spreadsheet, which appears to contradict the recitations of their respective base claims: "...wherein the

spreadsheet of the program is unchangeable by a user.". Therefore said dependent claims are vague and

indefinite.

For the purpose of rejection under art, the following rejections are applied using a possible interpretation

of the above claims as directed to an unchanged spreadsheet.

Claim Rejections - 35 USC § 101

7. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

and aseral improvement increof, may obtain a patent increof, subject to the conditions and requirements of this line.

8. The claimed invention (as claimed in claims 1-14, 19-27, 29-37) are directed to non-statutory

subject matter.

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In regard to independent claims 1, 19, and 29, the combined limitations of each said claim do not appear to be claiming any useful, concrete, and tangible result. In addition, it is the examiner's opinion that each said claim is not claiming any "transformation" of data, therefore, each said claim is directed to non-statutory subject matter.

In regard to dependent claims 2-14, 20-27, 30-37, said claims are rejected for fully incorporating the deficiencies of their respective base claims.

Claim Rejections - 35 USC § 103

- 9. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 10. Claims 1-14, 19-27, 29-37 are rejected under 35 U.S.C. 103(a) as being unpatentable over Becerra, JR. (hereinafter Becerra), U.S. Application Publication No. 2003/0169295, provisional filing March 7, 2002, in view of Devine et al. (hereinafter Devine), U.S. Application Publication No. 2002/0095399 provisional filing August 4, 2000.

In regard to independent claim 1, Becerra teaches an electronic tool for the creation of interactive representations of input and output data, and for simulating associated algorithms used to manipulate said data that are used in spreadsheets. The simulation is generated based on data sources within an application program file (spreadsheet data cells). Becerra additionally teaches an interface, using input arrangements (i.e. data

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arrangements), said arrangements associated with spreadsheet execution, accordingly (Becerra Abstract, Figure 2, also paragraph [0011] – especially at end of said paragraph, and paragraphs [0022], [0023], [0024], [0025]).

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It is additionally noted that Becerra does not specifically teach that the spreadsheet itself is to execute its logic. However, Devine teaches a spreadsheet statistical reporting method whereby a spreadsheet executes internal statistical calculations on inputs (Devine paragraph [0449]). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Devine to Becerra, providing Becerra the benefit of well known statistical test methods by the spreadsheet to confirm Becerra's analyzed spreadsheet algorithms (see also Devine paragraph [0449] – at middle). It is further noted that both references are in the same general field of endeavor (calculating spreadsheet reports). Compare the above with "A method of facilitating development of programs, said method comprising; providing an interface of a program; and including in the program a spreadsheet that is to execute logic of the spreadsheet in response to data of the interface,...".

Becerra does not specifically disclose a spreadsheet which is "unchangeable" by a user. However,

Becerra teaches selecting one or more data cells in a pre-existing spreadsheet file (Becerra paragraph [0010] – at
bottom), providing reasonable suggestion to one of ordinary skill in the art at the time of the invention to
interpret Becerra's spreadsheet as unchangeable, since Becerra deals with selection of cells and the "analysis" of
a pre-existing spreadsheet (not formula modification of said spreadsheet) (see Becerra paragraph [0052]),
suggesting said spreadsheet itself is not changed, therefore providing the benefit of preserving data in a
spreadsheet accordingly.

In regard to dependent claim 2, Becerra does not specifically teach hiding a spreadsheet program. However, Devine teaches running a spreadsheet "hidden" (Devine paragraph [0549]). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Devine to Becerra, providing Becerra the benefit of hiding a spreadsheet for increased security (e.g. for service deliveries only).

In regard to dependent claim 3, Becerra does not specifically teach that the spreadsheet avoids re-coding. However, Devine teaches running a spreadsheet "hidden" (Devine paragraph [0549]). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Devine to Becerra, providing Becerra the benefit of hiding a spreadsheet for increased security (e.g. for service deliveries only, and therefore avoids re-coding).

In regard to dependent claim 4, Becerra teaches creating an interface based upon a spreadsheet (Becerra paragraph [0010]).

In regard to dependent claim 5, Becerra teaches creating interactive representations of (spreadsheet) input and output data (Becerra Abstract, Figure 5). Becerra does not specifically disclose input and results "tabs". However, Becerra's teaching of Sheet tabs (Becerra Figure 4 – at bottom) to differentiate between spreadsheets, provides reasonable suggestion to one of ordinary skill in the art at the time of the invention to apply "tabs" to input and result sections, facilitating differentiation between input and result data.

In regard to dependent claims 6, 7, 8, Becerra teaches creating input components and selecting ranges, so as to facilitate interaction with Becerra's spreadsheet (Becerra paragraph [0010], Figure 2). It is noted that these input components provide association data to the spreadsheet.

Becerra does not specifically teach prior checks and tasks. However, Devine teaches a spreadsheet statistical reporting method whereby a spreadsheet executes internal statistical calculations on inputs (Devine paragraph [0449]). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Devine to Becerra, providing Becerra the benefit of well known statistical test methods by the spreadsheet to confirm in advance Becerra's analyzed spreadsheet algorithms (see also Devine paragraph [0449] – at middle).

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In regard to dependent claim 9, Becerra does not specifically teach that the output data is from the spreadsheet itself. However, Devine teaches a spreadsheet statistical reporting method whereby a spreadsheet executes internal statistical calculations on inputs (Devine paragraph [0449]). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Devine to Becerra, providing Becerra the benefit of well known statistical test methods by the spreadsheet to confirm in advance Becerra's analyzed spreadsheet algorithms by providing output data from said spreadsheet (see also Devine paragraph [0449] – at middle).

In regard to dependent claims 10, 11, Becerra teaches formulas to be applied to input data (Becerra paragraph [0011]). Becerra teaches results (Becerra Figure 5).

In regard to dependent claim 12, 13, Becerra does not specifically teach exclusive input/output access to the spreadsheet. However, Devine teaches a user logon and other authentication procedures for identification of authorized member users (Devine paragraph [0495]). It would have been obvious to one of ordinary skill in the art at the time of the invention to apply Devine to Becerra, providing Becerra the benefit of exclusive input/output, ensuring greater security.

In regard to dependent claim 14, Becerra teaches an initial setup of graphical slider controls associated with input cells. Calculations are replaced as input values change (via slider), without rearrangement (re-coding) of the interface (Becerra paragraph [0042]).

In regard to independent claim 19, Becerra teaches an electronic tool for the creation of interactive representations of input and output data, and for simulating associated algorithms used to manipulate said data that are used in spreadsheets. The simulation is generated based on data sources within an application program file (spreadsheet data cells). Becerra additionally teaches an interface, using input arrangements (i.e. data arrangements), said arrangements associated with spreadsheet execution, accordingly (Becerra Abstract, Figure

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2, also paragraph [0011] – especially at end of said paragraph, and paragraphs [0022], [0023], [0024], [0025]). Compare with "A method of facilitating development of programs, said method comprising; providing an interface of a program; and including in the program a spreadsheet that is to execute logic of the spreadsheet in response to data of the interface,...".

Becerra does not specifically disclose a spreadsheet which is "unchangeable" by a user. However,

Becerra teaches selecting one or more data cells in a pre-existing spreadsheet file (Becerra paragraph [0010] – at
bottom), providing reasonable suggestion to one of ordinary skill in the art at the time of the invention to
interpret Becerra's spreadsheet as unchangeable, since Becerra deals with selection of cells and the "analysis" of
a pre-existing spreadsheet (not the modification of said spreadsheet) (see Becerra paragraph [0052]), suggesting
said spreadsheet itself is not changed, therefore providing the benefit of preserving data in a spreadsheet
accordingly.

In regard to dependent claims 20-25, 27, claims 20-25, 27 reflect the system comprising computer readable instructions used for performing the methods as claimed in claims 2, 4, 6, 7, 9, 10, 14, respectively, and are rejected along the same rationale.

In regard to dependent claim 26, claim 26 reflects the system comprising computer readable instructions used for performing the methods as claimed in claims 12, 13, and is rejected along the same rationale.

In regard to independent claim 29, Becerra teaches an electronic tool for the creation of interactive representations of input and output data, and for simulating associated algorithms used to manipulate said data that are used in spreadsheets. The simulation is generated based on data sources within an application program file (spreadsheet data cells). Becerra additionally teaches an interface, using input arrangements (i.e. data arrangements), said arrangements associated with spreadsheet execution, accordingly (Becerra Abstract, Figure

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2, also paragraph [0011] — especially at end of said paragraph, and paragraphs [0022], [0023], [0024], [0025]). Compare with "A method of facilitating development of programs, said method comprising; providing an interface of a program; and including in the program a spreadsheet that is to execute logic of the spreadsheet in response to data of the interface,...".

Becerra does not specifically disclose a spreadsheet which is "unchangeable" by a user. However,

Becerra teaches selecting one or more data cells in a pre-existing spreadsheet file (Becerra paragraph [0010] – at
bottom), providing reasonable suggestion to one of ordinary skill in the art at the time of the invention to
interpret Becerra's spreadsheet as unchangeable, since Becerra deals with selection of cells and the "analysis" of
a pre-existing spreadsheet (not the modification of said spreadsheet) (see Becerra paragraph [0052]), suggesting
said spreadsheet itself is not changed, therefore providing the benefit of preserving data in a spreadsheet
accordingly.

In regard to dependent claims 30-35, 37, claims 30-35, 37 reflect the product comprising computer readable instructions used for performing the methods as claimed in claims 2, 4, 6, 7, 9, 10, 14, respectively, and are rejected along the same rationale.

In regard to dependent claim 36, claim 36 reflects the product comprising computer readable instructions used for performing the methods as claimed in claims 12, 13, and is rejected along the same rationale.

Conclusion

11. Any inquiry concerning this communication or earlier communications from the examiner should be directed to William L. Bashore whose telephone number is (571) 272-4088. The examiner can normally be reached on 11:30am - 8:00pm EST.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Heather

Herndon can be reached on (571) 272-4136. The fax phone number for the organization where this application

or proceeding is assigned is 571-273-8300.

12. Information regarding the status of an application may be obtained from the Patent Application

Information Retrieval (PAIR) system. Status information for published applications may be obtained from

either Private PAIR or Public PAIR. Status information for unpublished applications is available through

Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you

have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-

9197 (toll-free).

Ulian L. Dorbae WILLIAM BASHORE PRIMARY EXAMINER

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March 29, 2006